

Montagna et al., 10/696342

AF Amdt. . . , p. 2

CLAIMS AMENDMENTS

1 (currently amended). In a pull out system having at least one stationary rail cooperating with at least one movable rail through rollers in which the at least one movable rail can be moved relative the at least one stationary rail, the improvement which ~~comprises at least one of the following items~~ comprises:

as the at least one stationary rail, an inverted French F-channel that ~~has~~ is defined to include a lower rail roller track; a channel track foot that bounds a bottom of the lower rail roller track; an upward facing lower roller track face on the channel track foot; a stabilizing base foot, which extends opposite the channel track foot; a vertically extending face that extends from the channel track and stabilizing base feet; a central portion extending horizontally from the vertically extending face, which has an upper roller track face, and a downward facing roller track face that forms with the upward facing lower roller track face the lower rail roller track, which can receive at least one roller; wherein ~~a~~ first ~~set of~~ rollers ~~is~~ are mounted in the vertically extending face and ~~projects~~ project in the same direction as and above the central ~~portion~~.

~~as the at least one movable rail, an inverted U-channel that has a depending bearing mounting portion, a depending, rail aligning portion, which extends downwardly substantially the same distance as does the bearing mounting portion, and upper, tray or other~~